

L Number	Hits	Search Text	DB	Time stamp
1	1	"20020058476"	USPAT;	2004/07/24 04:44
2	246	allocat\$ same upstream same downstream same channels	US-PGPUB USPAT	2004/07/24 05:09
3	0	backhaul and (allocat\$ same upstream same downstream same channels )	USPAT	2004/07/24 04:50
4	1	distribution same shift\$ same coverage same bandwidth same frequency	USPAT	2004/07/24 04:55
5	4	distribution same shift\$ same coverage same bandwidth same frequency	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/24 04:57
6	41	shift\$ same coverage same bandwidth same frequency	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/24 05:02
7	233	exchang\$ near10 link near10 signal	USPAT	2004/07/24 05:02
8	3	coverage same (exchang\$ near10 link near10 signal)	USPAT	2004/07/24 05:03
9	76777	455/\$.ccls. or 370/\$.ccls.	USPAT	2004/07/24 05:10
10	162	(455/\$.ccls. or 370/\$.ccls. ) and (allocat\$ same upstream same downstream same channels )	USPAT	2004/07/24 05:12
11	0	"wireless backhaul" and ((455/\$.ccls. or 370/\$.ccls. ) and (allocat\$ same upstream same downstream same channels ))	USPAT	2004/07/24 05:13
12	8	"wireless backhaul"	USPAT	2004/07/24 05:14
13	2	upstream and downstream and "wireless backhaul"	USPAT	2004/07/24 05:22
14	1	bandwidth and 6687503.pn.	USPAT	2004/07/24 05:47
15	790	upstream near10 bandwidth	USPAT	2004/07/24 05:47
16	753	downstream near10 bandwidth	USPAT	2004/07/24 05:47
17	528	(upstream near10 bandwidth) and (downstream near10 bandwidth)	USPAT	2004/07/24 05:48
18	331	(455/\$.ccls. or 370/\$.ccls. ) and ((upstream near10 bandwidth) and (downstream near10 bandwidth))	USPAT	2004/07/24 05:48
19	8	backhaul and ((455/\$.ccls. or 370/\$.ccls. ) and ((upstream near10 bandwidth) and (downstream near10 bandwidth)))	USPAT	2004/07/24 05:48